

Activity 1: Geography/Computing/Maths

Create a table comparing rivers or mountains. These could be around the world or within the United Kingdom. Record vital statistics, perhaps order the mountains/ rivers according to size. Can you link mountains to rivers?

Activity 2: History

Choose a river or mountain that has a rich and varied history (e.g. Nile / Everest) and research it. Present it as a written report, a detailed timeline or a non-chronological report.

Activity 3: Maths

Make your own rainwater gauge and measure the rainfall every day for at least two weeks. Make a table of your results and graph them, using a line graph.

Year 5/6 Homework Topic Web

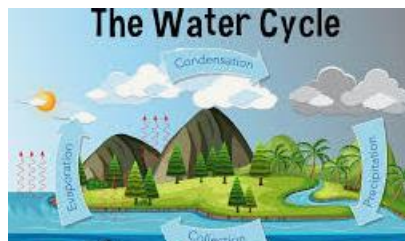
Spring 1

Mountains, Rivers and Coasts: The Water Cycle

Here are some ideas that will support our topic learning this term.

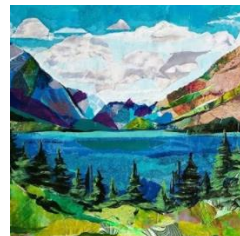
The expectation is to complete **at least 1 piece** of Topic Homework.

Please send in any completed activities as and when to share with the class.



Activity 4: Art

Make a pictorial representation of a mountain or river scene e.g. collage, painting, pastels, photography montage



Activity 7: Computing/Geography

Create a weather report for a mountainous region (use the internet to research the forecast)

Activity 6: Writing

Write a newspaper report about a river, mountain or coast disaster / rescue

Activity 5: Personal Development

Research 'World Water Day'. What does it aim to achieve? How can we help, at school, to support the cause?

How to help further

Do you think that "The Garden Bridge" was a good idea? Research and write a speech explaining

Why was the Thames important to the development of London? Research and write a paragraph.

What is Water Pollution? Who is it affecting? How can we minimise this?